State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-9-46 Relating to Certification of New Motor Vehicles

CHRYSLER CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 43100 and 43102 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-3;

IT IS ORDERED AND RESOLVED: That Chrysler Corporation canister storage type fuel evaporative emission control systems are certified for the 1977 model-year heavy-duty gasoline powered vehicles described below:

Vehicle Model	Engine Family	Engine	Engine Size - CID
Compact (Front Section) CB3, MB3, MB4	LA-1 RBM	360-1 440-1	360 440
Compact (Vans & Wagons) B200, B300, PB200, PB300	LA-C LA-1 RBM	318-1 360-1 440-1	318 360 440
Conventional (Including Club Cab & Crew Cab) D100, D200, D300, W100, W200	LA-C LA-1 RBM	318-1 360-1 440-1	318 360 440
W300	LA-1 RBM	360-1 440-1	360 440
Conventional D500, D600, D700, W600	LA-1	360-3	360
W400	LA-1 RBM	360-1 440-1	360 440

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Vehicle Model	Engine Family	<u>Engine</u>	Engine Size - CID
Motor Home Chassis M300, M400	LA-1 RBM	360-3 440-3	360 440
M500, M600	RBM	440-3	440
School Bus Chassis S600, S700	LA-1	360-3	360
Utility AD1, PD1	LA-C LA-1	318-1 360-1	318 360
AWI, PWI	LA-C LA-1 RBM	318-1 360-1 440-1	318 360 440

The Department of Motor Vehicles, the California Highway Patrol, and the Bureau of Automotive Repair will be notified by copy of this order.

Executed at El Monte, California, this _____ day of August, 1976.

G. C. Hass, Chief Division of Vehicle Emissions Control